

## Gravatt, Dan

---

**From:** Jefferson, Matthew  
**Sent:** Tuesday, May 28, 2013 4:19 PM  
**To:** Gravatt, Dan  
**Subject:** FW: Alpha and Beta test doc IDs

---

**From:** Singletary, DeAndre  
**Sent:** Tuesday, May 28, 2013 2:47 PM  
**To:** Jefferson, Matthew  
**Subject:** FW: Alpha and Beta test doc IDs

DeAndre Singletary, Chief  
Missouri / Kansas Remedial Branch  
U.S. EPA Region 7  
Superfund Division  
11201 Renner Blvd  
Lenexa, Kansas 66219  
P - (913) 551-7373  
F - (913) 551-9373

---

**From:** Rockett, Tracey  
**Sent:** Tuesday, May 28, 2013 2:45 PM  
**To:** Singletary, DeAndre  
**Subject:** Alpha and Beta test doc IDs

Hi DeAndre,

The following Doc IDs are from documents that mention alpha and/or Beta testing:

40054895  
115181  
115184  
40056347  
30005092  
30287425 (this is part of the groundwater monitoring report for 2012, which contains 31 parts)  
40051613  
40051616  
40052889  
40052950  
40053031  
40051635  
40051613

0714

40474442

53



Superfund

Please note, there were 300-500 documents that contain references to alpha and/or Beta particles, but the above referenced docs had the highest number of hits (on either search term Alpha or Beta) and the most appropriate titles.

Please let me know if you need more documents or something more specific.

Thank you,

***Tracey Rockett***  
**Environmental Protection Specialist**  
**SUPR/MOKS**  
**EPA Region 7**  
**11201 Renner Blvd.**  
**Lenexa, KS 66219**  
**Phone: 913-551-7073**  
**Email: [rockett.tracey@epa.gov](mailto:rockett.tracey@epa.gov)**